

Ackerman, Joyce

From:

Thomas J. Krasovec <TJKrasovec@Geosyntec.com>

Sent:

Friday, December 15, 2017 3:38 PM

To:

Ackerman, Joyce

Cc:

Stovall - CDPHE, Curtis; Dave Folkes; Jonathan H. Steeler; Tobi L. Moore; Patrick

Medland; Emily Stockwell; Jackie Rowley; Dave Folkes

Subject:

Sampling and drum removal

Joyce,

I just wanted to verify that based on the current activities and what we have encountered in the excavation, that we can reduce sampling to a composite for at a minimum of 20% of the overpack or redrummed wastes for documentation. This is related to the drums with limited amounts of sludge, the sludges being visibility similar along with similar field testing results. In other words is determined to be similar in the field we can put sludges and any overflow into a UN 51 certified from any number of drums to fill the certified UN 51 drum. As part of these activities personnel with shovels etc. will be available during transfers to cleanup and add to the drum any spillage. The remaining or removed metal carcasses will be placed on a roll off and soils above 100 ppm or excessive odors will be added to the UN 51 drums. We greatly appreciate your consideration in this matter.

Thanks TJK

Thomas J Krasovec
Senior Professional
Geosyntec Consultants

Ph: 720-509-8911 Cell: 517-719-4984

Geosyntec Consultants, Inc.

5670 Greenwood Plaza Blvd, Suite 540

Greenwood Village, CO 80111

This message and any attachments may contain confidential information protected by attorney-client or other privilege. If you believe this message has been sent to you in error, please reply to the sender that you received it in error and delete the message. Thank you